INSTALLATION CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR (CBRN) FORCE PROTECTION

USACMLS

Problem Statement:

- Provide near-term capability for installations to prepare for, respond to and mitigate the effects of a terrorist CBRN attack.
- Design a package that can be tailored to individual installation needs.
- Develop long-term solution as time permits.

Employ Staff and Faculty Chemical Officers/NC

Threat Overview

- > ACCESS TO
 CHEMICALS/AGENTS IN US
 FROM WIDE VARIETY OF
 SOURCES
- Chemical tanker rails cars and trucks
- Nuclear Power plants
- Industrial chemical plants/storage
- Research/Pharmaceutical Laboratories
- Pool Supply Companies
- Maintenance/Janitorial Companies
- Industrial Supply Companies
- Foreign militaries
- Dissidents

 BIOLOGICAL EASILY

 DISPERSES- IF YOU HAVE

 AN AGENT YOU HAVE A

 WEAPON

> ASYMMETRIC ADAPTATIONS AND APPLICATIONS

- Easily concealed
- Little technical outlay
- Domestic acquisition
- Ease of transportation
- Make use of existing targets
- (Nuc Power Plants/Bhopal India

>TERRORIST HAVE SHOWN THERE ARE NO INNOCENTS

- Revenge for attacks could include CBRN
- CBRN attack could seriously impact American will
- CBRN attack will have a lasting impact
- Psychological impact of chemical use

Briefing by TRADOC DCSINT

PREPARATORY ACTIONS

- Rehearse/Initiate Installation FP Plan
- Conduct Friendly Capability Assessment (Organic, Tenant, Local, & Regional)
- Conduct Vulnerability Analysis
- Activate C4ISR Network
- Initiate Active Surveillance using organic sensors
- Confirm Reachback Sources
- Initiate Medical Surveillance Program and Review MASCAL/EVAC HAZMAT Response Plan
- Initiate Coordination with local authorities (Health Surv, Security)
- Identify Local Hazards (Industrial Sites, Mil HAZMAT Storage
- Establish Survey/Decontamination Teams

ACTIONS DURING AN ATTACK

- Implement Command Information Themes for Non-Standard Reactions
- Execute Installation Warning and Reporting Procedures (Local/Fed/State/DOD Cmds)
- Execute Contamination/Hazard Avoidance Procedures
- Alert Consequence Management Response Task Force
- Identify Staging Areas for Follow on Response Forces
- Update Threat Assessment

POST ATTACK OPERATIONS

- Confirm Hazard (CBRNE to include Toxic Industrial Materials)
- Assess Results (BDA) of CBRNE Event
- Initiate Consequence Management Response Task Force
- Implement Essential Personnel Evac/Stay in Place Plan
- Activate Local Response Assembly Area/Plan
- Assess Requirements for Restoration

CRITICAL CAPABILITIES

Command and Control

- Planning Capability (Team command and control element must plan for and integrate team employment into post response plan)
- Direct Operations (Team command and control element must control actual team employment during incident)

CBRN Detection/Identification

- TIM/Traditional Warfare Agents (Team must be able to detect known CBRN agents to provide required info for treatment of casualties and restoration operations)
- Mark Hazard Areas (Team must prevent personnel from unknowingly entering area and becoming a casualties or spreading contamination)

• Patient Triage (Medical response)

• Initial treatment on site (Team must be supported by medical assets to provide initial triage and treatment to personnel injured in incident to allow evacuation to Medical Treatment Facility after decon.)

CRITICAL CAPABILITIES

Patient Decon

• Decon of limited # of personnel (Team must have capability to decon contaminated injured personnel to save lives, limit spread of contamination, and allow transport to Medical Treatment Facility)

Advise Installation Commanders

 Before, during, and after incident (Team must be able to advise installation commanders on B/D/A actions to prepare and respond.)

Security Linkage

- Initial site security (Team must link to installation security to control access and prevent casualties)
- Site evacuation / isolation (Team must link to installation security to ensure evacuation of facilities and isolation of incident areas to limit casualties and spread of contamination.)

Equipment for Critical Capabilities

- Command and Control Element Advise Installation Cdrs and Provide Security Linkage (~3-5 Personnel)
 - Secure Radios (to maintain commo with rest of the installation response process)
 - Protective Masks (to prevent casualties)
 - Hazard Prediction (control evacuation and prevent casualties; develop planning options and training scenarios.)

Equipment for Critical Capabilities

- Detection Team Detection/Identification of CBRN (~8 personnel)
 - Protective Suits up to Level A
 - HAPSITE GC/MS Detector
 - Improved Chemical Agent Monitor (ICAM)
 - **M22 ACADA**
 - Self Contained Breathing Apparatus (SCBA)
 - Portable Biological Agent Sampler (PBAS)
 - Radiac Sets (AN-VDR-2, AN-PDR-77, UDR-13)
 - M256 Detector Kit
 - M8/M9 Detector Paper
 - Kit, Draeger (HAZMAT)

Equipment for Critical Capabilities

- Medical Team Patient Triage (~ 3 personnel)
 - Med Equip Set, Chem Agt Patient Treatment
 - Personal Protective Equipment
- Decon Team Patient Decon (~ 4 personnel)
 - Protective Suits; TYVEK
 - Decon Litters
 - Decon Support Kit
 - Decon System
 - Decontaminates (water/bleach/soap/etc)
 - Protective masks
 - Med Equip Set, Chem Agt Patient Decontamination

WAY AHEAD

• DOCTRINE: Adapt existing and approved Doctrine (NLT 21 Sep 01)

• TRAINING:

- Near Term: Identify existing training materials.
 Build training program leveraging existing computer based instruction. Build train the trainer and televideo instruction.
 - Adapt existing WMD-CST collective T&EO's (NLT 21 Sep 01)
- Mid Term: Revise Installation's First Responders course
- Far Term: Validate readiness with a mobile assessment team

WAY AHEAD

- LEADERS: Leverage Incident Commander System computer assisted instruction
- ORGANIZATION: Create matrix support organizational design that relies on best practices and existing installation assets
- MATERIEL: Adapt and leverage COTS and military systems to meet CBRN-IST requirements, finalize materiel list. Coordinate with SBCCOM and JPO BIO for equipment procurement.

BACK-UP

Key References

- CJCSI 3125.01 Military Assistance to Domestic Consequence Operations in Response to a CBRNE Situation, 3 Aug 01.
- Department of the Army, Installation Preparedness for Weapons of Mass Destruction, *Installation Commander's Blueprint*, May 2001,
- FM 3-11.21, Multiservice Tactics, Techniques and Procedures for NBC Aspects of Consequence Management, Final Draft
- FM 3-11.34 Multiservice Procedures For Nuclear, Biological, and Chemical (NBC) Defense of Theater Fixed Sites, Ports, and Airfields, August 2000

WWW.WOOD.ARMY.MIL/CMDOC/INSTALLATIONWMD



CJCSI 3125.01 Military Assistance to Domestic Consequence Operations in Response to a CBRNE Situation, 3 Aug 01.

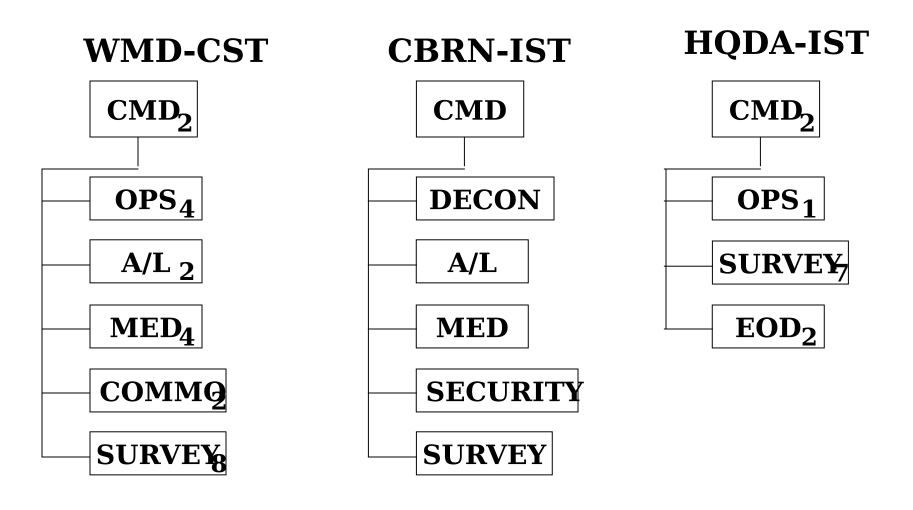
Department of the Army, Installation Preparedness for Weapons of Mass Destruction, *Installation Commander's Blueprint*, May 2001,

FM 3-11.21, Multiservice Tactics, Techniques and Procedures for NBC Aspects of Consequence Management, Final Draft

FM 3-11.34 Multiservice Procedures For Nuclear, Biological, and Chemical (NBC) Defense of Theater Fixed Sites, Ports, and Airfields, August 2000

WWW.WOOD.ARMY.MIL/CMDOC/INSTALLATIONWMD

Force Design:



7 Off/15 Enl TBD Personnel2 Off/10 Enl

Courses of Action:

- 1. WMD Civil Support Team (CST)

 Duplicate of ARNG team (22 full-time personnel)
 - Deployable / self sufficient
- 2. WMD- Installation Support Teams (M)
 Matrix from installation assets
 Procure additional equipment
 capability for CBRN
 - Additional skills training required
- 3. WMD- Installation Support Team (D)
 Full time dedicated team from
 installation assets.
 Can assist with other disaster
 operations

Courses of Action (Cont):

4. HQDA Proposal
Brigade structure - 5 subordinate
Bns -5 Companies
Each CO = 6x12 person team
150 installations can be supported
Similar to Tech Escort Teams

5. Any combination of above

ESSENTIAL CAPABILITIES	CS T	IST(M	IST(D)	HQD A
Command & Control	X	X	X	X
Recon / Detect / ID	X	X	X	X
Patient Treatment		X	X	
Patient Decontamination		X	X	
Advise Installation Commanders	X	X	X	X
Security Linkage		X	X	
ADDED CONSIDERATIONS				
Dedicated Personnel	X		X	X
Advanced Commo Suite	X			